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If you use any of the data included in this replication file or the paper and Appendix more broadly, please cite:

- 1) *for all newly collected data - Papadia, Andrea, and Claudio A. Schioppa "Foreign Debt, Capital Controls, and Secondary Markets: Theory and Evidence from Nazi Germany," Journal of Political Economy.*
- 2) *for secondary data - the relevant original work that first collected them, as detailed in the text.*

Bond prices and event dummies data

The excel file *bond_prices.xlsx* contain the raw price data of the German bonds (some of which is displayed in Figure 1), the reconstructed spreads and the stock market indices for London and New York. The file further contains the event dummies we use in the local projections analysis (see below).

Structural break analysis

For the replication of the structural break analysis in Section 2.4, MATLAB codes and the relevant data files in .mat format are provided. To run the analysis, open file *brcode.m* and follow the instructions therein contained.

Local projections analysis

To run the Local projections analysis in Appendix C.5 and reproduce the figures therein contained, please run the Stata do file *LP.do*. This file is an adaptation of the code provided by Òscar Jordà on his website (<https://sites.google.com/site/oscarjorda/home/local-projections>). In order to run the analysis without changing the file paths, the excel file *bond_prices.xlsx* must be contained within the same folder.

Monthly bond price data

The monthly bond price data (Figure 2) are contained in the file *bond_prices_monthly.xlsx*.

Excluded firms data

Information on the firms excluded from carrying out dent repatriations, which we extracted from the archive and cross reference with German Jewish names and firms involved in rearmament, can be found in the excel file *excluded_firms.xlsx*.

Model Figures

The R file *replication_figures_online_app.R* allows for the replication of figures related to the model found in the Online Appendix.